

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-7. (Cancelled)

8. (Currently Amended) A broadcast receiver, comprising:
a broadcast receiver unit capable of receiving, configured to receive a primary broadcast using a primary broadcast channel and;
an Internet connection device using an interaction channel for an Internet access, configured to access the Internet with a hypertext retrieval protocol;
a browser, using said in communication with the Internet connection device, for processing, configured to process hypertext on a display of said the broadcast receiver, the processing of hypertext comprising functions such as retrieving, decoding, presenting and navigating the hypertext;
wherein said broadcast receiver comprises
a utility control interface arranged, configured to:
read, from station associated data retrieved from a station associated data site by the browser, the broadcast station settings and the a uniform resource locator of the program associated data related to said the broadcast station settings from the station associated data retrieved from station associated data site by said browser; and
to use control the broadcast receiver based on the broadcast station settings and the uniform resource locator of the program associated data related to said broadcast station settings, included in said station associated data, to control the broadcast receiver.

9. (Currently Amended) A broadcast receiver according to The apparatus of claim 8 wherein the broadcast station settings and the uniform resource locator of the program associated data related to said broadcast station settings included in the station associated data retrieved from the station associated data site by said browser are both available to the broadcast receiver in its at a current position of the broadcast receiver.

10. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 8, wherein the broadcast receiver unit is a radio unit.

11. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 8, wherein the broadcast receiver unit is a television receiver unit.

12. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 8, wherein the Internet-browser is arranged-configured to retrieve the uniform resource locator of the program associated data from a station associated data site according to based on a frequency selection made at the broadcast receiver unit.

13. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 8, wherein the Internet-browser is arranged-configured to retrieve the uniform resource locator of the program associated data from the station associated data site according to based on a position of the broadcast receiver.

14. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 13, wherein the position of the broadcast receiver is arranged to be determined by using interacting with the a mobile network.

15. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 13, wherein the position of the broadcast receiver is arranged to be determined by using interacting with a GPS device integrated in the broadcast receiver.

16. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 8, wherein a combined selection of control settings of the broadcast receiver unit and the a uniform resource locator setting for the browser for retrieving the uniform resource locator of the

program associated data ~~can be done with one single click on~~ is based on a single selection of a uniform resource locator link.

17. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 16, wherein the selection of the uniform resource locator settings for the browser ~~for retrieving~~ the program associated data ~~can be done with~~ is based on a bookmark stored in browser.

18. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 8, wherein ~~one of the intermediate connections~~ a connection between the browser and the broadcast receiver ~~unit~~ is a short-range radio connection.

19. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 18, wherein the short-range radio connection is a Bluetooth connection.

20. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 8, wherein ~~one of the intermediate~~ a connection between the browser and broadcast receiver ~~unit~~ is a cable connection.

21. (Currently Amended) ~~A broadcast receiver according to~~The apparatus of claim 8, wherein ~~one of the intermediate~~ a connection between the browser and the broadcast receiver ~~unit~~ is an infrared connection.

Claims 22 - 23. (Canceled)

24. (New) A method, comprising:
receiving station associated data from a station associated data site at an Internet connection device;
sending the received station associated data to a browser configured to process hypertext on a display of the broadcast receiver;